RHM 9/4/98	
	VME
	Standard P1 and P2 backplanes, P3 for I/O to DSM via back of the crate card. Back of crate card (Detector Interface Board -DIB) modeled after DSMI for pinouts, drivers, receivers, e DIB includes input from TCD for RHIC strobe and LED special trigger
	Inputs
	16 channels from PMTs via RG58, patch panel and front panel lemo connectors. PMT provides 100mV nominal MIP signal level at end of 100 ft RG58 into 50 ohms. RHIC strobe and LED special trigger from dedicated TCD, multidrop cabling, STAR standard drivers and triggers, trigger on custom clock line.
	Outputs
	16 each 8 bit word on RHIC strobe to DSM via DIB, combined into 8 16 bit cables at DIB to match DSM 16 each PMT monitor test points on front panel and 16 each Integrator gate signals on front panel combin panel.
	16 each ECL discriminator monitor bits on P2 VME to DIB for future use.16 LED driver lines, 0-5Vdc level, front panel lemo connectors.LED_FLAG to DSM to indicate special trigger event in process. Via DIB

CTB CDB Interfaces: